

FIG. 1

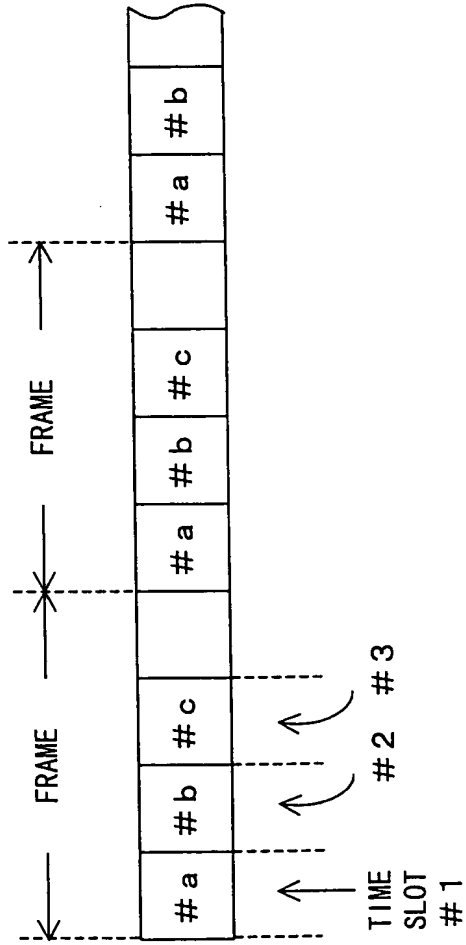


FIG. 2

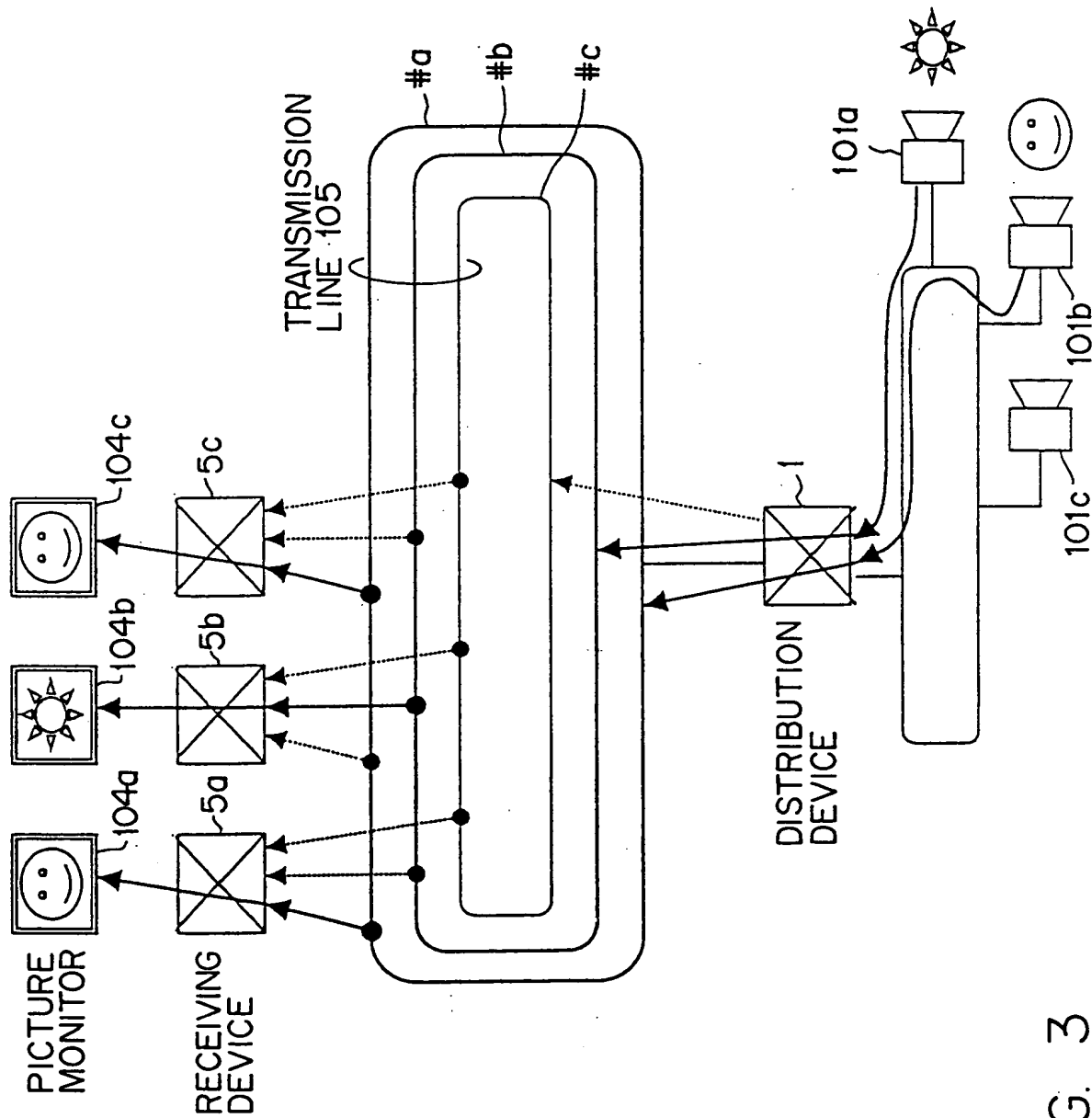


FIG. 3

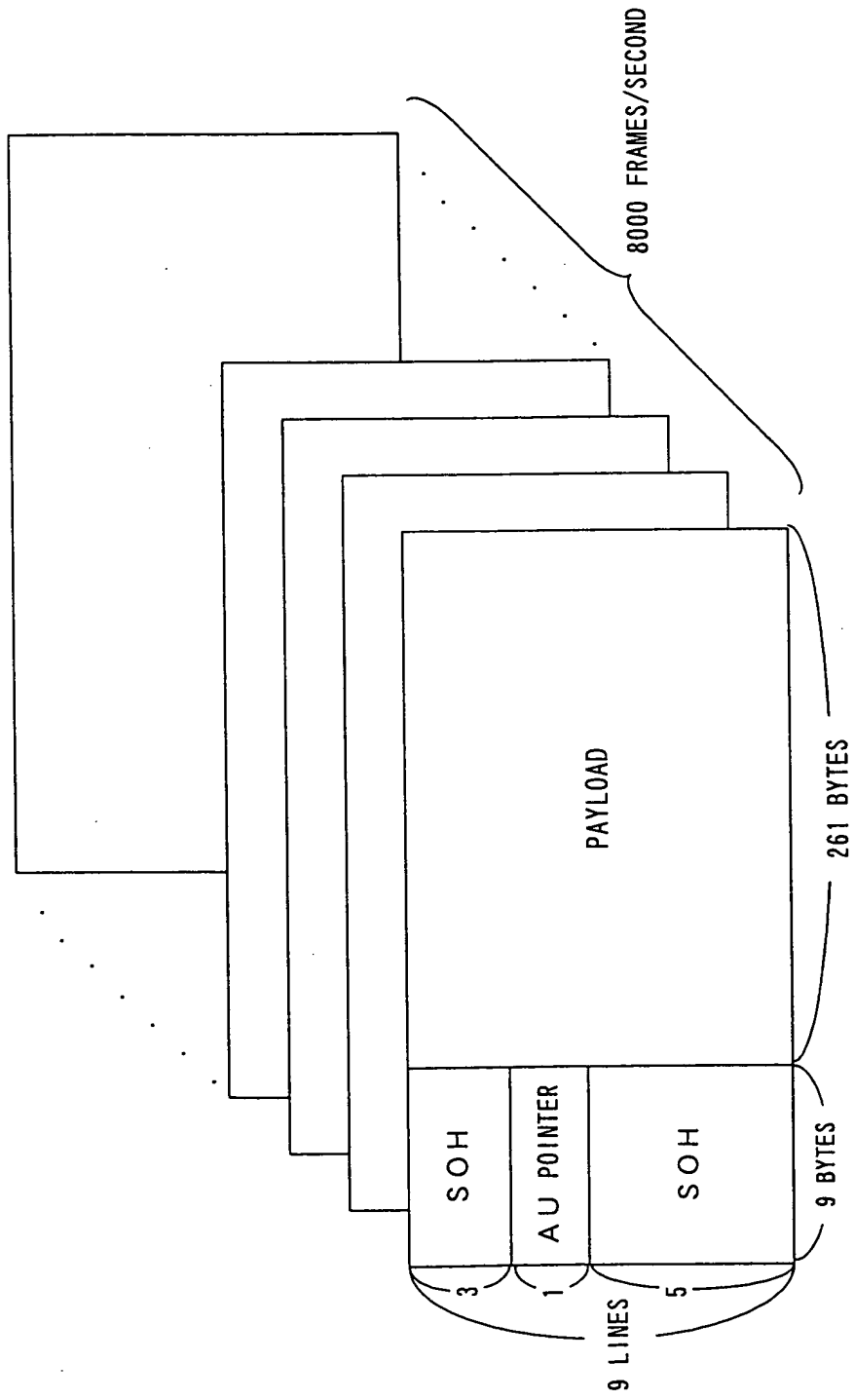


FIG. 4

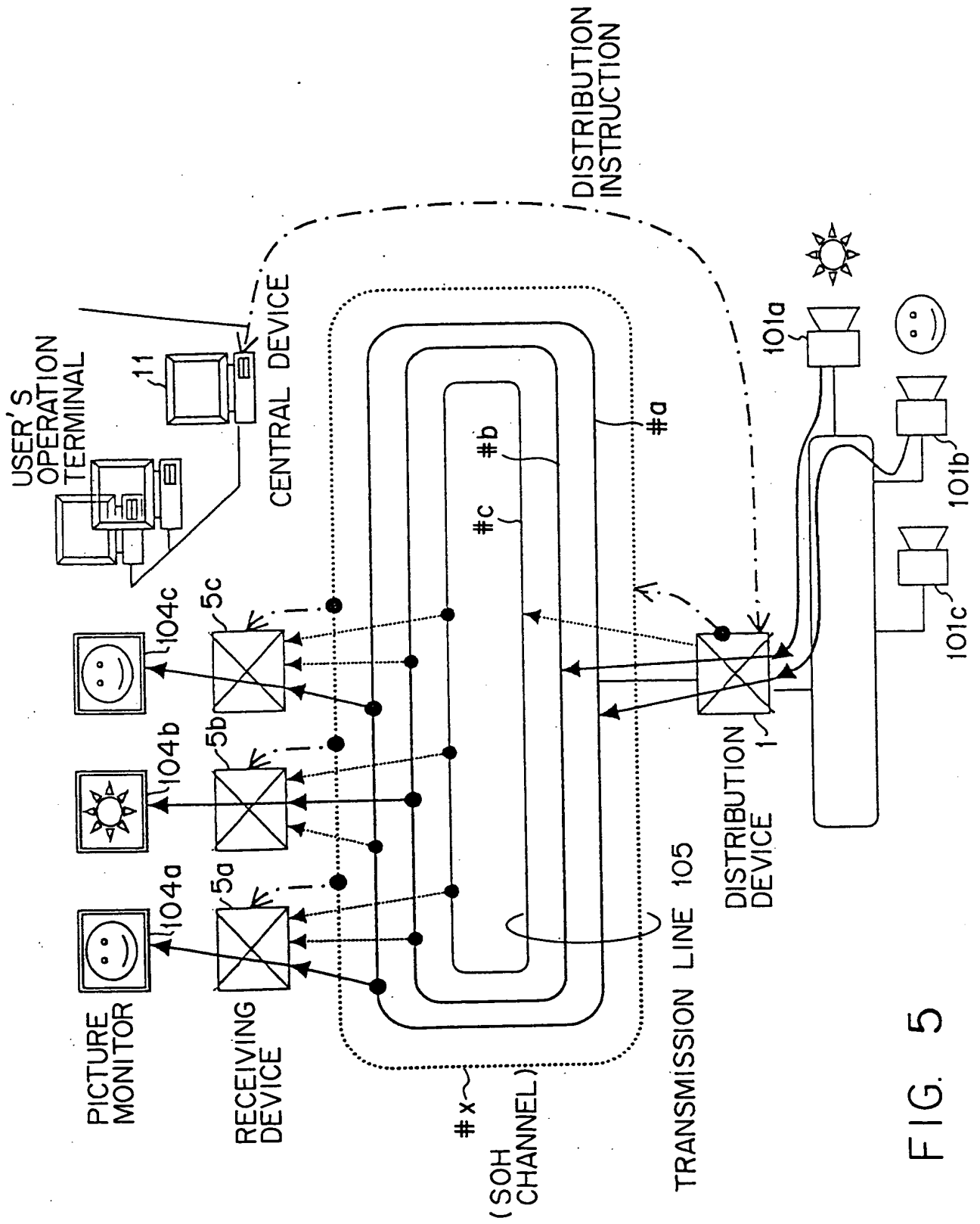


FIG. 5

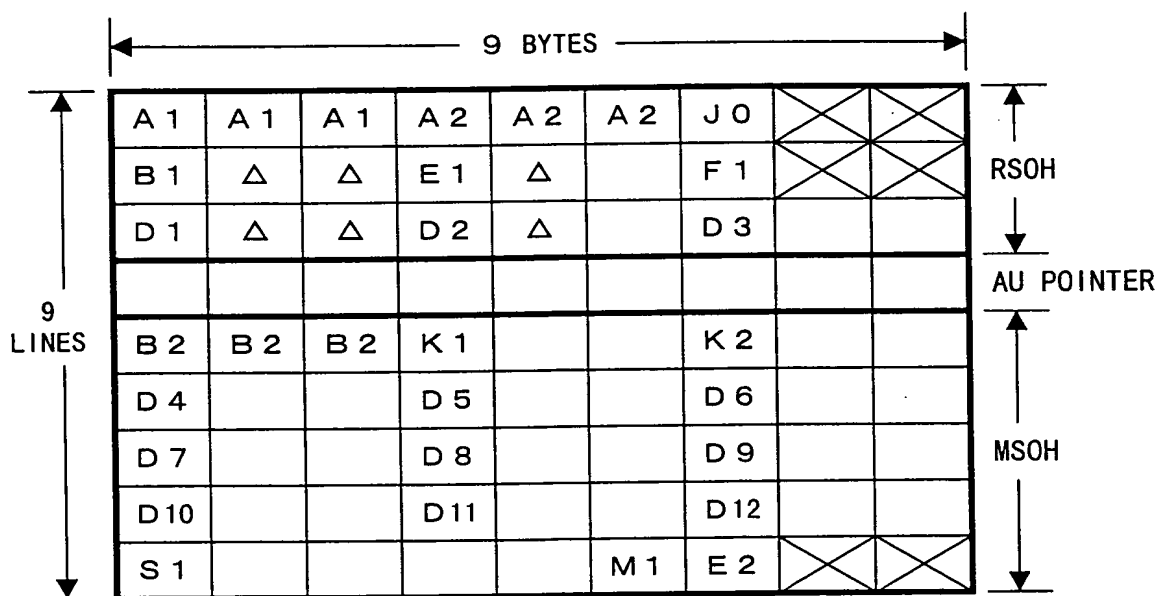


FIG. 6

09620715-072000

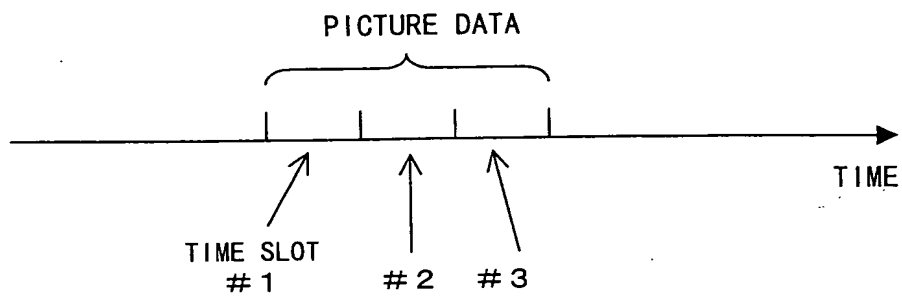


FIG. 7A

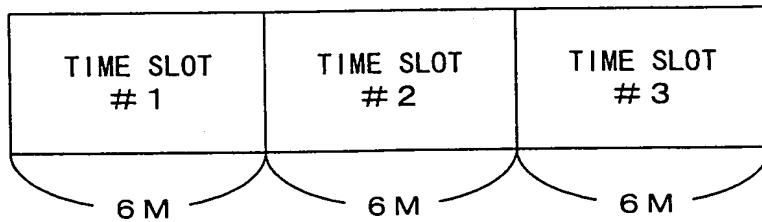


FIG. 7B

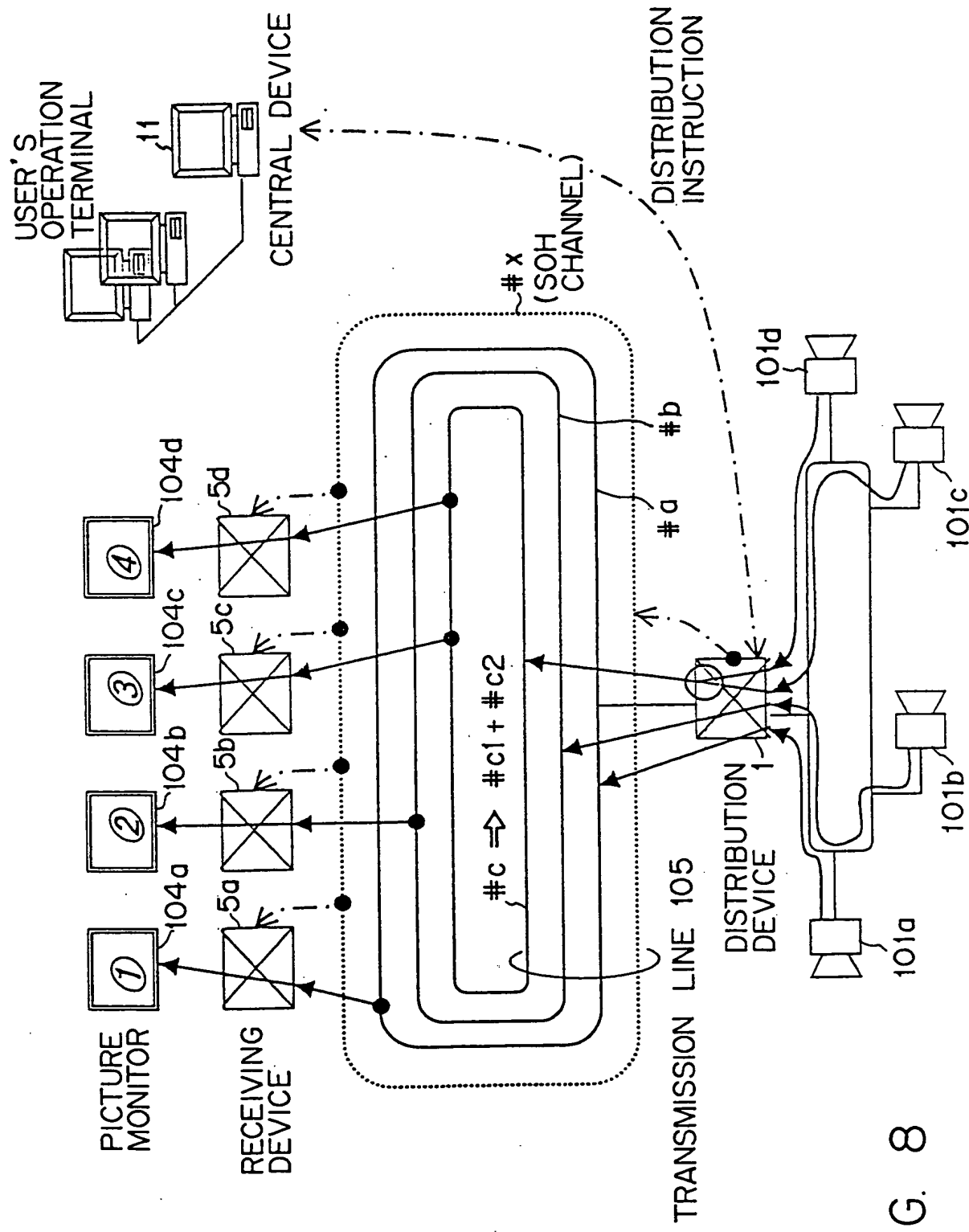


FIG. 8

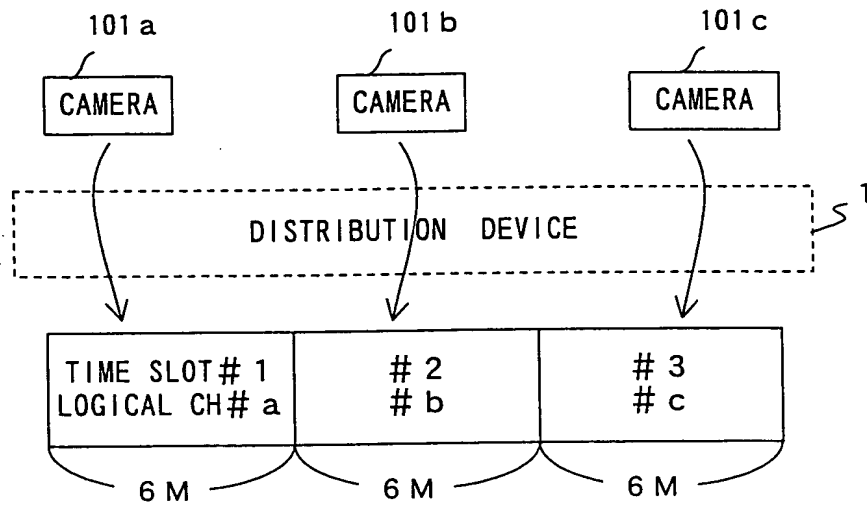


FIG. 9 A

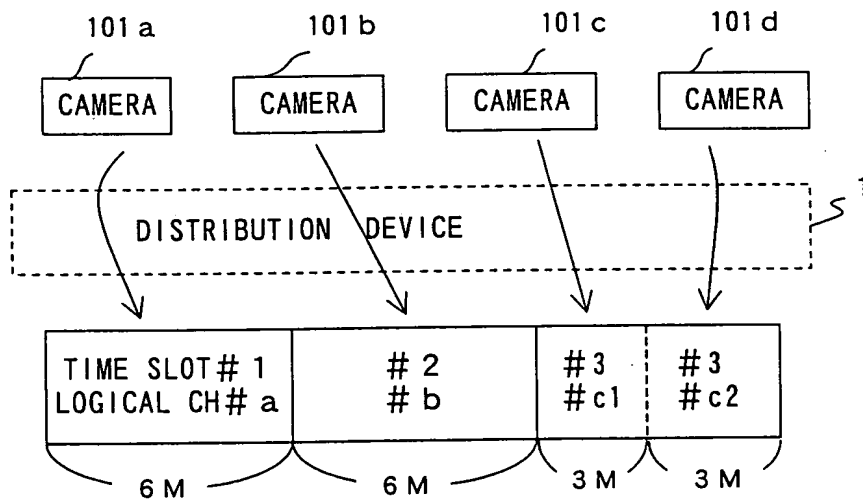


FIG. 9 B

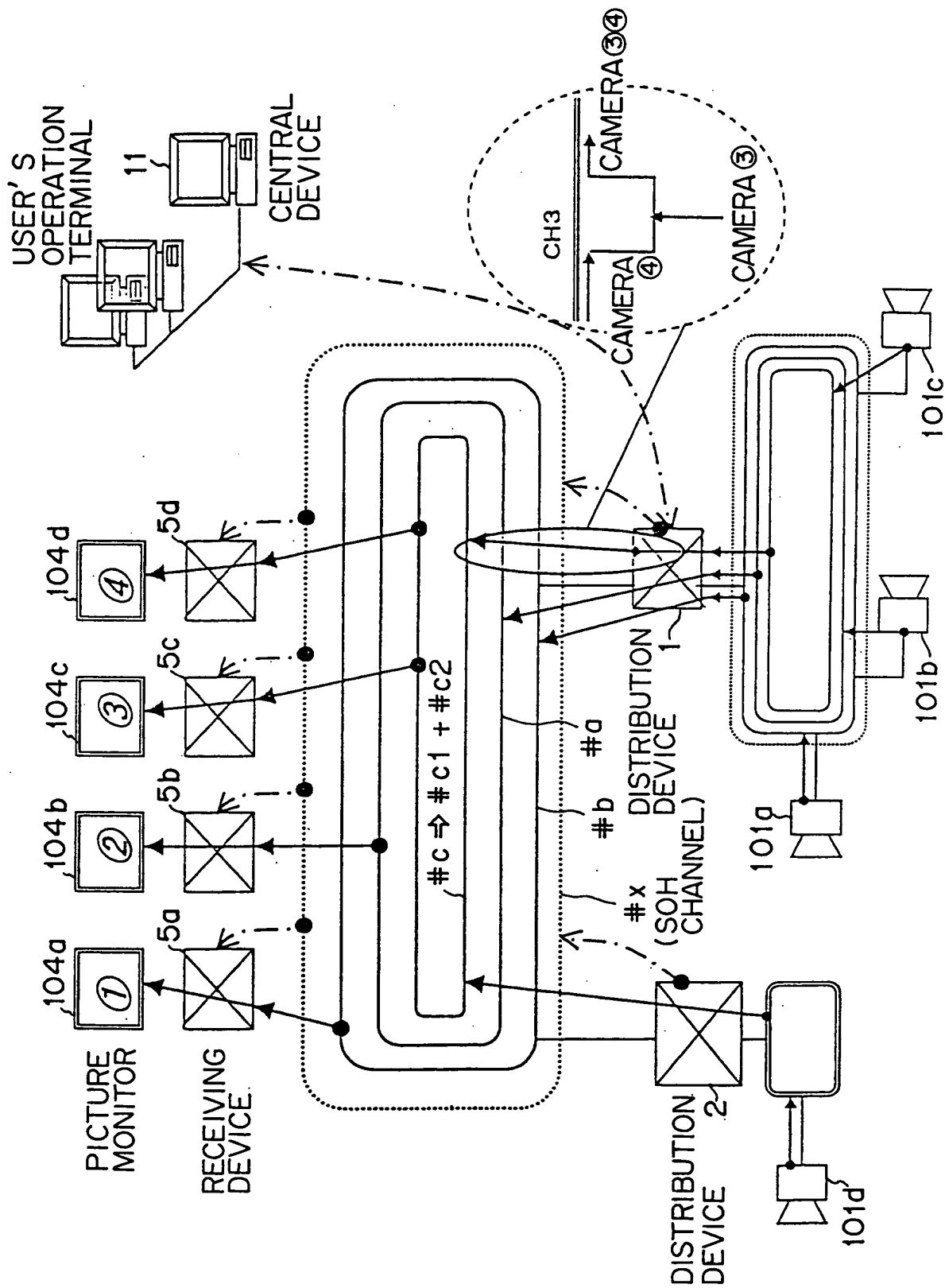


FIG. 10

000248 5 1072000

TIME SLOT NO.	HOW TO STORE PICTURE DATA	DISTRIBUTION DEVICE NO.	CAMERA NO.
# 1	WHOLE 6M BITS	1	101 a
# 2	WHOLE 6M BITS	1	101 b
# 3	FORMER HALF 3M BITS OF 6M BITS	1	101 c
# 3	LATTER HALF 3M BITS OF 6M BITS	2	101 d

F I G. 1 1

09620745-072000

RECEIVING DEVICE NO.	DISTRIBUTION DEVICE NO.	CAMERA NO.
5a	1	101a
5b	1	101b
5c	1	101c
5d	2	101d
5e	NOT RECEIVED	NOT RECEIVED
5f	NOT RECEIVED	NOT RECEIVED
5g	NOT RECEIVED	NOT RECEIVED
5h	NOT RECEIVED	NOT RECEIVED

F I G. 1 2

09620715.072000

RECEIVING DEVICE NO.	PRIORITY
5 a	HIGH
5 b	HIGH
5 c	LOW
5 d	HIGH
5 e	LOW
5 f	LOW
5 g	LOW
5 h	LOW

F I G. 1 3 A

CAMERA	PRIORITY
1 0 1 a	HIGH
1 0 1 b	HIGH
1 0 1 c	LOW
1 0 1 d	LOW
⋮	

F I G. 1 3 B

```

graph TD
    START([START]) --> S1{IS A REQUESTED PICTURE DISTRIBUTED?}
    S1 -- Y --> S2[GENERATES A RECEIVING INSTRUCTION]
    S1 -- N --> S11{IS THERE AN UNUSED TIME SLOT?}
    S11 -- Y --> S12[ALLOCATES AN UNUSED TIME SLOT TO THE REQUESTED PICTURE]
    S11 -- N --> S21[SELECTS A TIME SLOT]
    S21 --> S22[DIVIDES THE SELECTED TIME SLOT]
    S22 --> S23[MODIFIES THE ALLOCATION]
    S23 --> S13[GENERATES A DISTRIBUTION INSTRUCTION]
    S12 --> S13
    S2 -- S2 --> S2[GENERATES A RECEIVING INSTRUCTION]
    S2 -- S3 --> S3[TRANSMITS]
    S3 --> END([END])
    S13 --> S2

```

FIG. 14

TIME SLOT NO.	HOW TO STORE PICTURE DATA	DISTRIBUTION DEVICE NO.	CAMERA NO.
# 1	WHOLE 6M BITS	1	101 a
# 2	WHOLE 6M BITS	1	101 b
# 3			

FIG. 15 A

TIME SLOT NO.	HOW TO STORE PICTURE DATA	DISTRIBUTION DEVICE NO.	CAMERA NO.
# 1	WHOLE 6M BITS	1	101 a
# 2	WHOLE 6M BITS	1	101 b
# 3	WHOLE 6M BITS	1	101 c

FIG. 15 B

TIME SLOT NO.	HOW TO STORE PICTURE DATA	DISTRIBUTION DEVICE NO.	CAMERA NO.
# 1	WHOLE 6M BITS	1	101 a
# 2	WHOLE 6M BITS	1	101 b
# 3	FORMER HALF 3M BITS	1	101 c
# 3	LATER HALF 3M BITS	2	101 b

FIG. 15 C

05-15-1964

F I G. 1 6 A

F I G. 1 6 B

F I G. 1 6 B

FIG. 16C

FIG. 16C

FIG. 16D

FIG. 16D


```

graph TD
    START([START]) --> S31{IS THE SAME  
PICTURE WHICH IS  
DISPLAYED ON A REQUESTED  
MONITOR ALSO DISPLAYED  
ON ANOTHER  
MONITOR?}
    S31 -- Y --> S32[GENERATES A  
RECEIVING  
INSTRUCTION]
    S31 -- N --> S41{IS A CORRESPONDING  
TIME  
SLOT DIVIDED?}
    S41 -- Y --> S51[RELEASES THE TIME  
SLOT]
    S51 --> S52[RE-ALLOCATES A  
PICTURE TO THE  
RELEASED TIME SLOT]
    S41 -- N --> S42[RELEASES THE TIME  
SLOT]
    S52 --> S43[GENERATES A  
DISTRIBUTION  
INSTRUCTION]
    S42 --> S43
    S32 --> S33[TRANSMITS]
    S43 --> S32
    S33 --> END([END])

```

FIG. 17

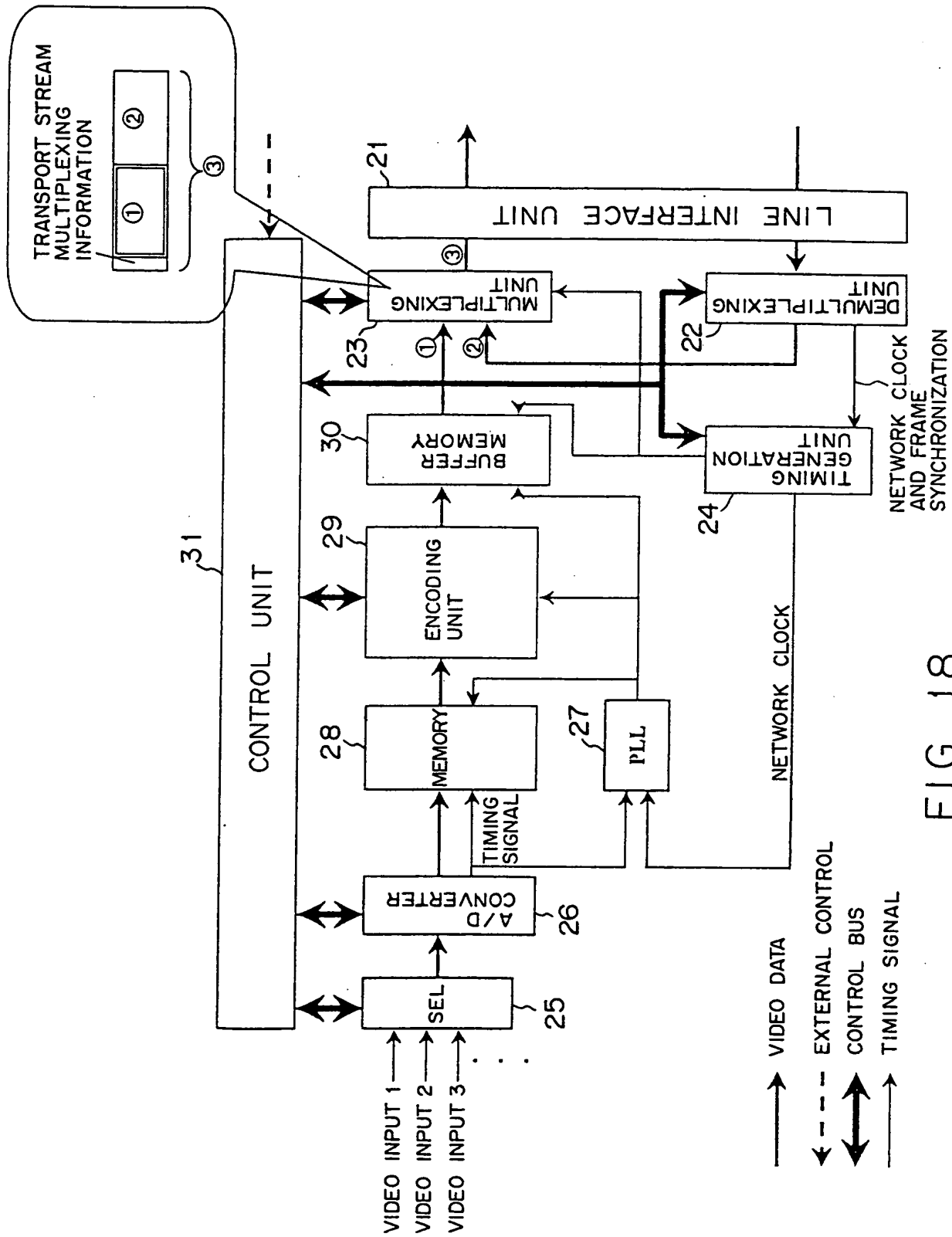


FIG. 18

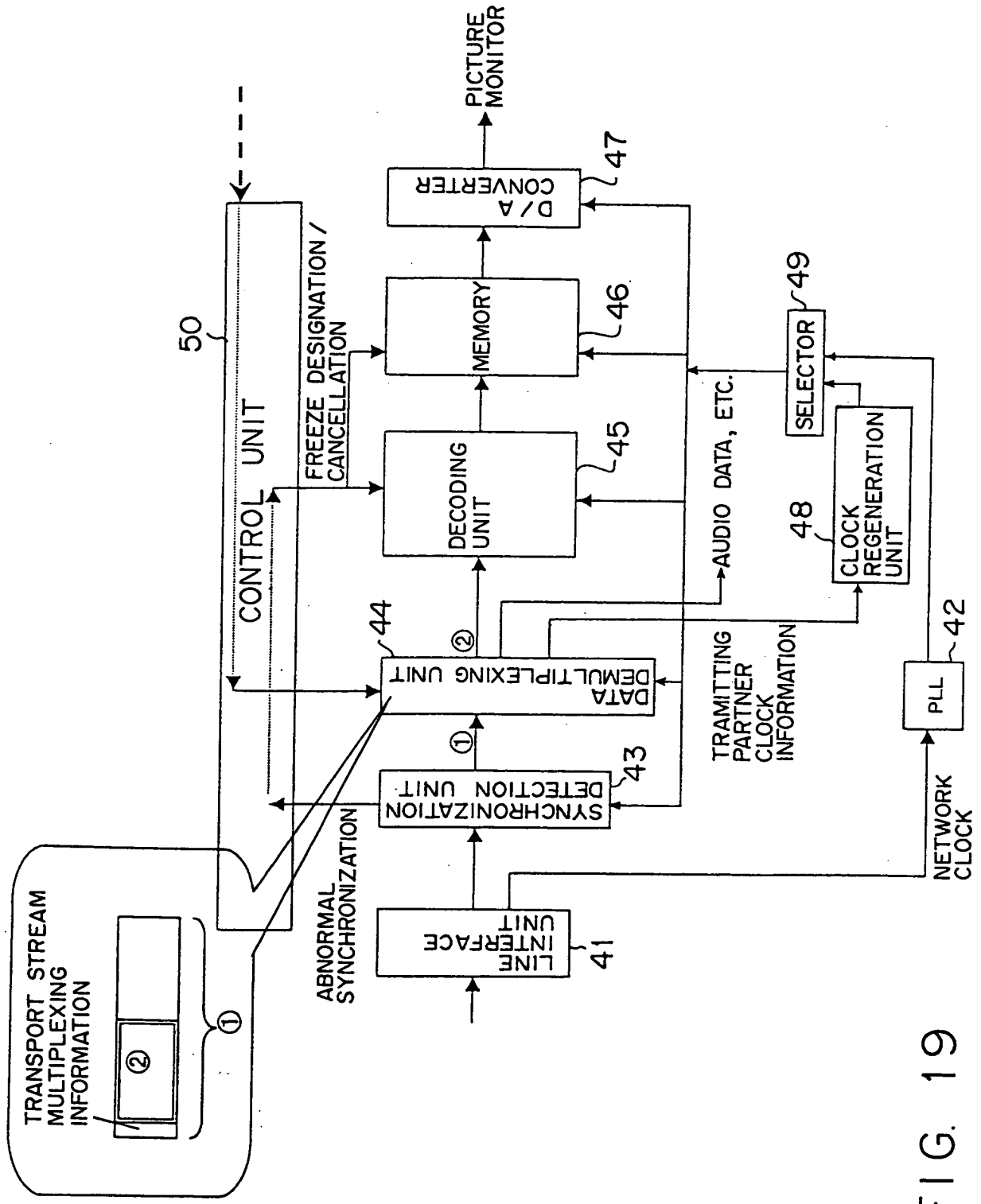


FIG. 19

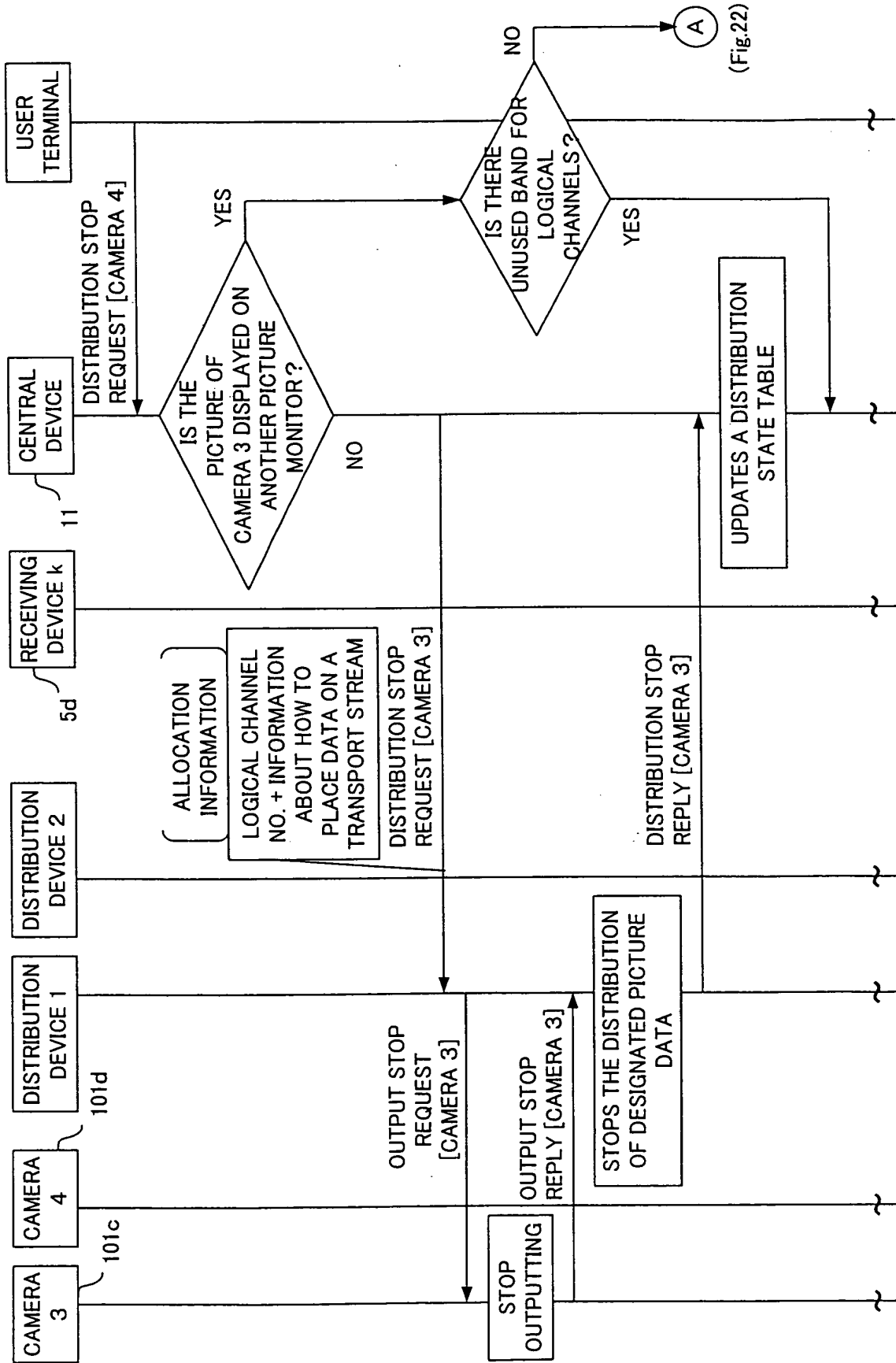


FIG. 20

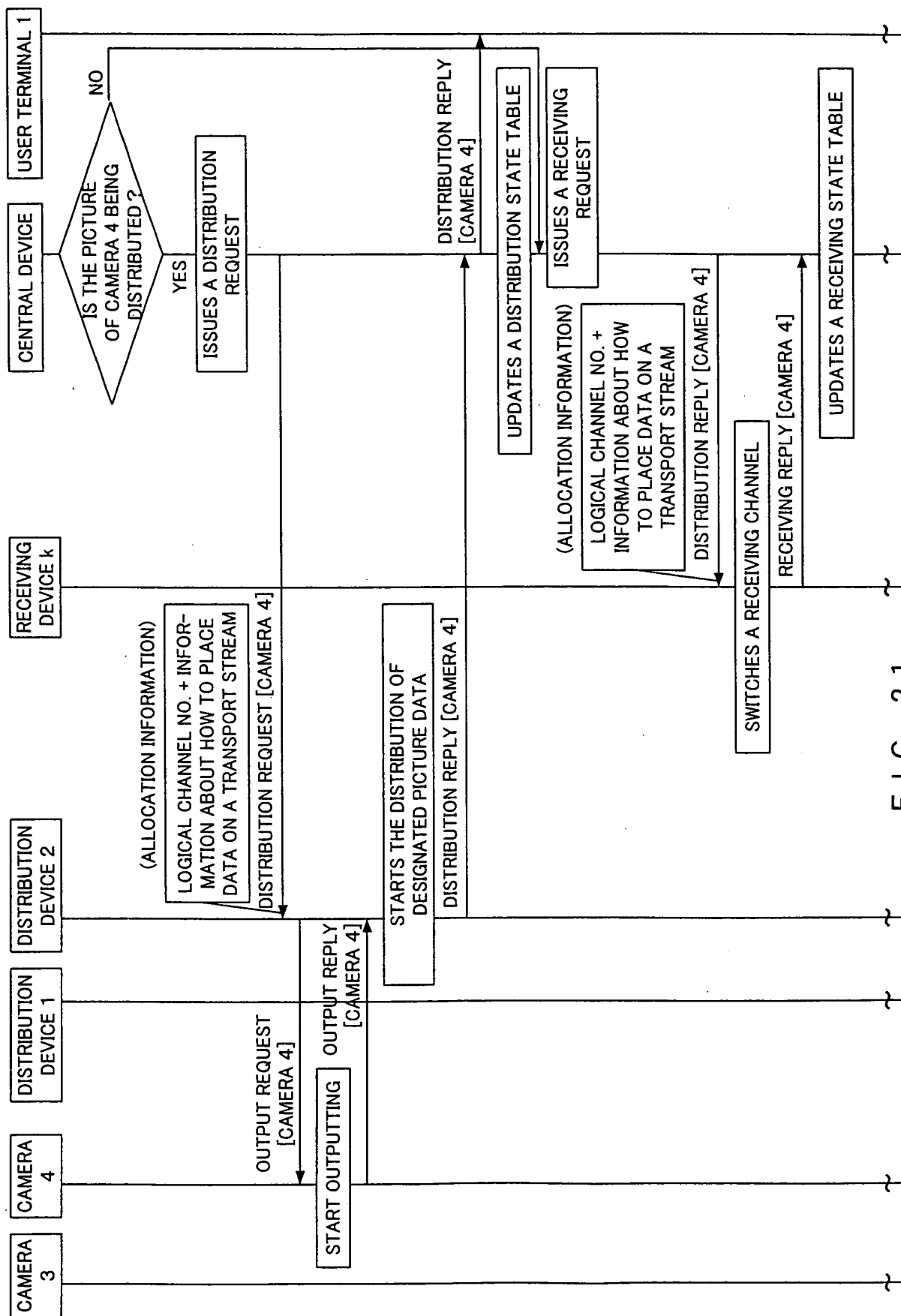


FIG. 21

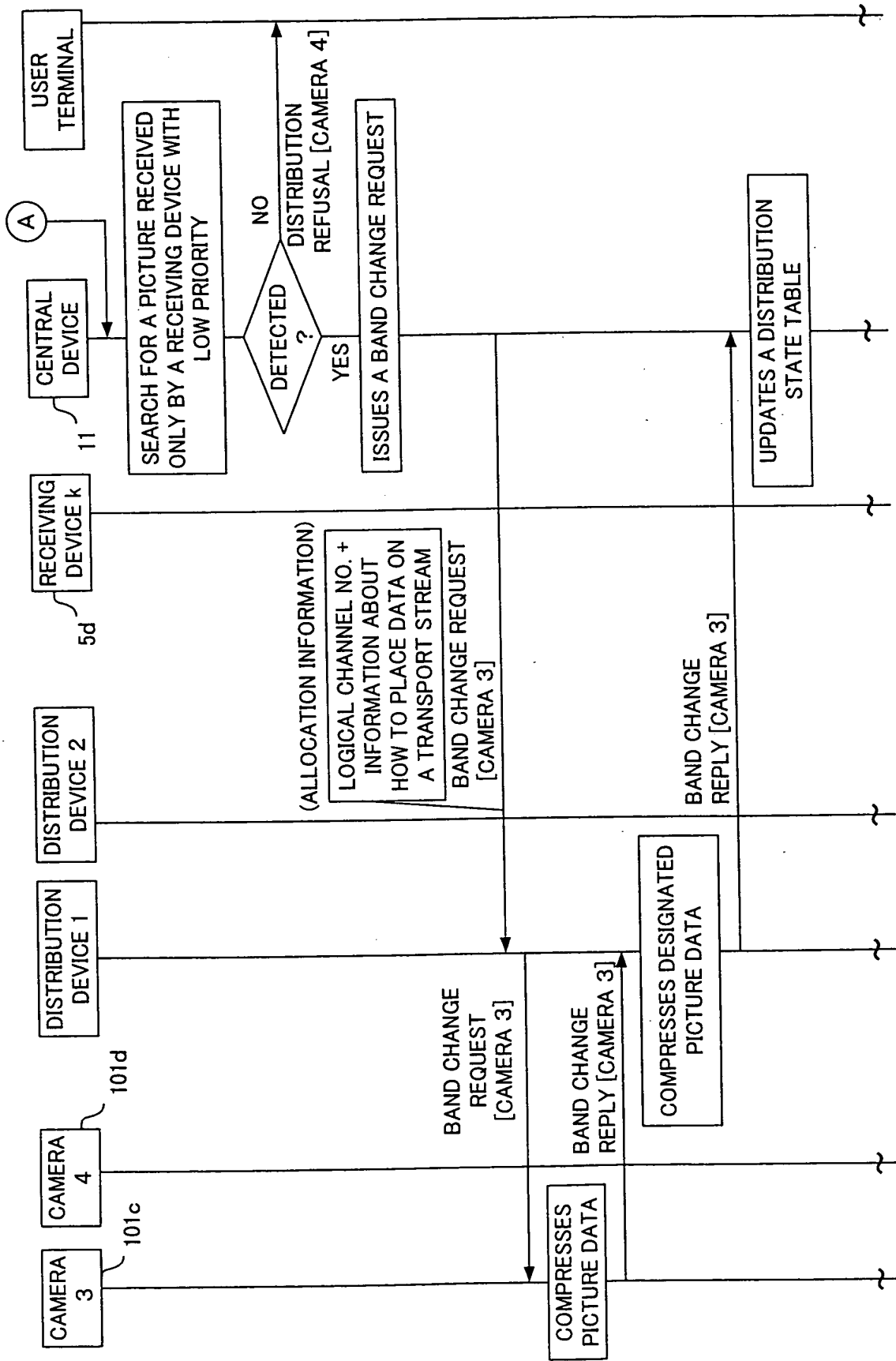


FIG. 22

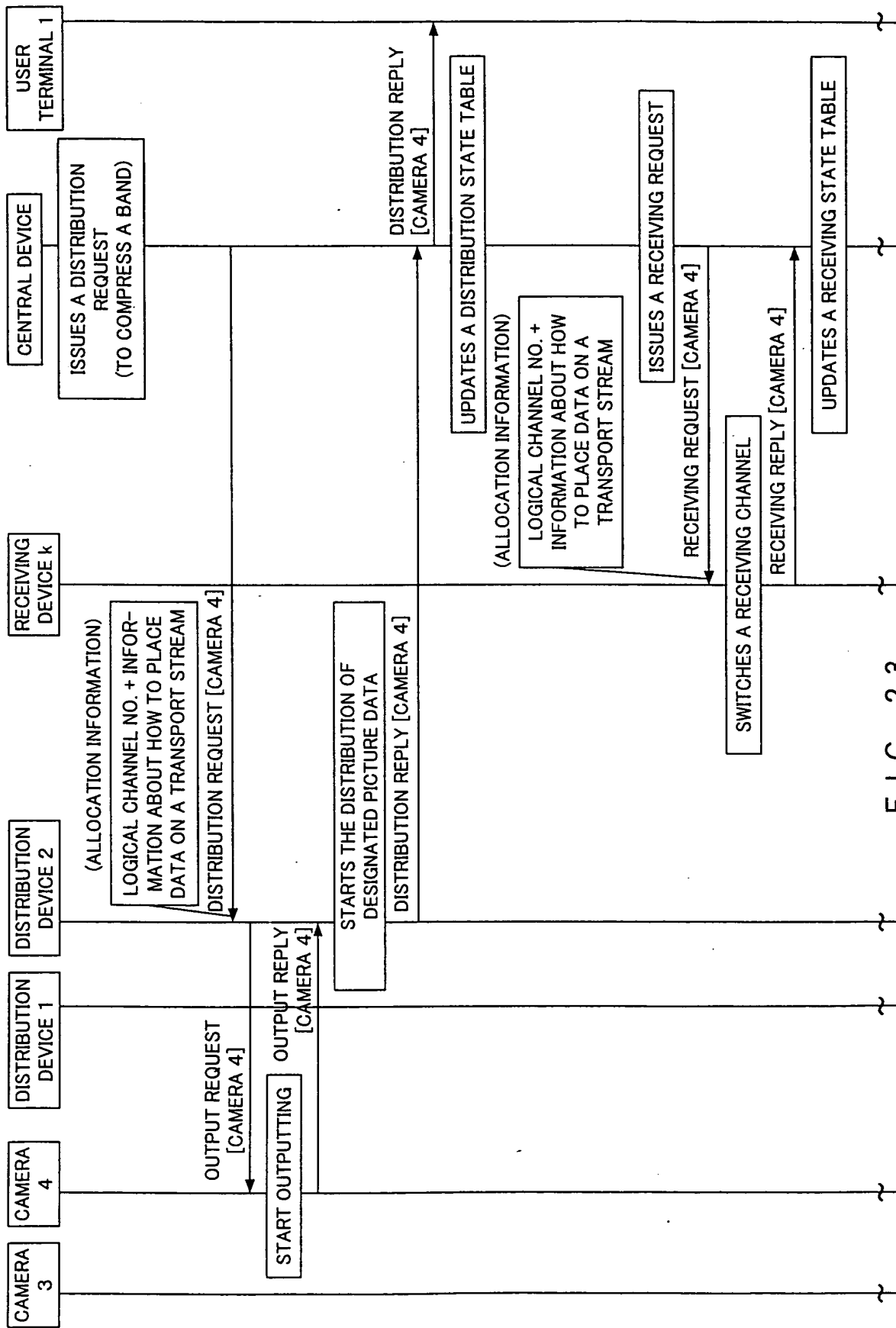


FIG. 23

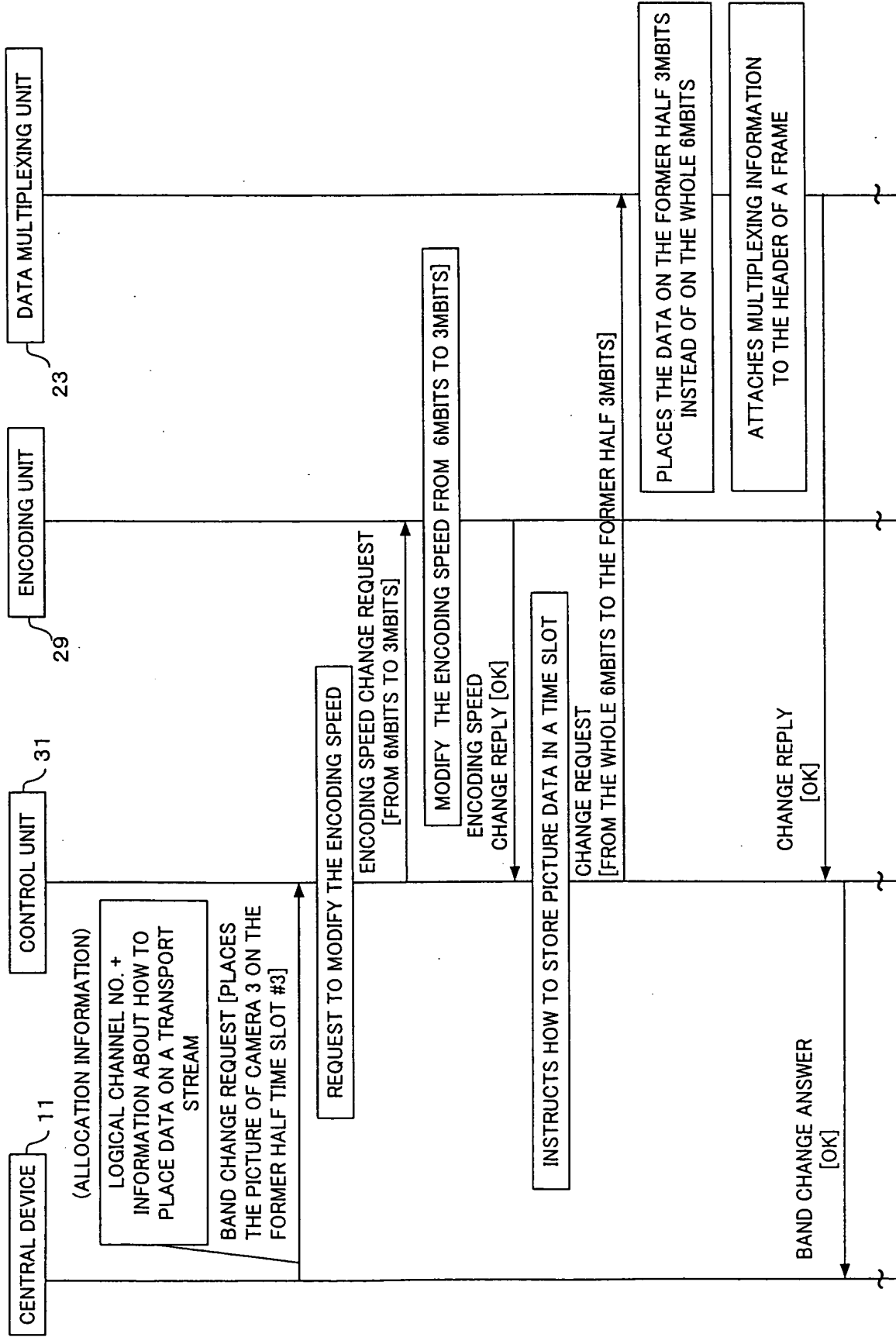


FIG. 24

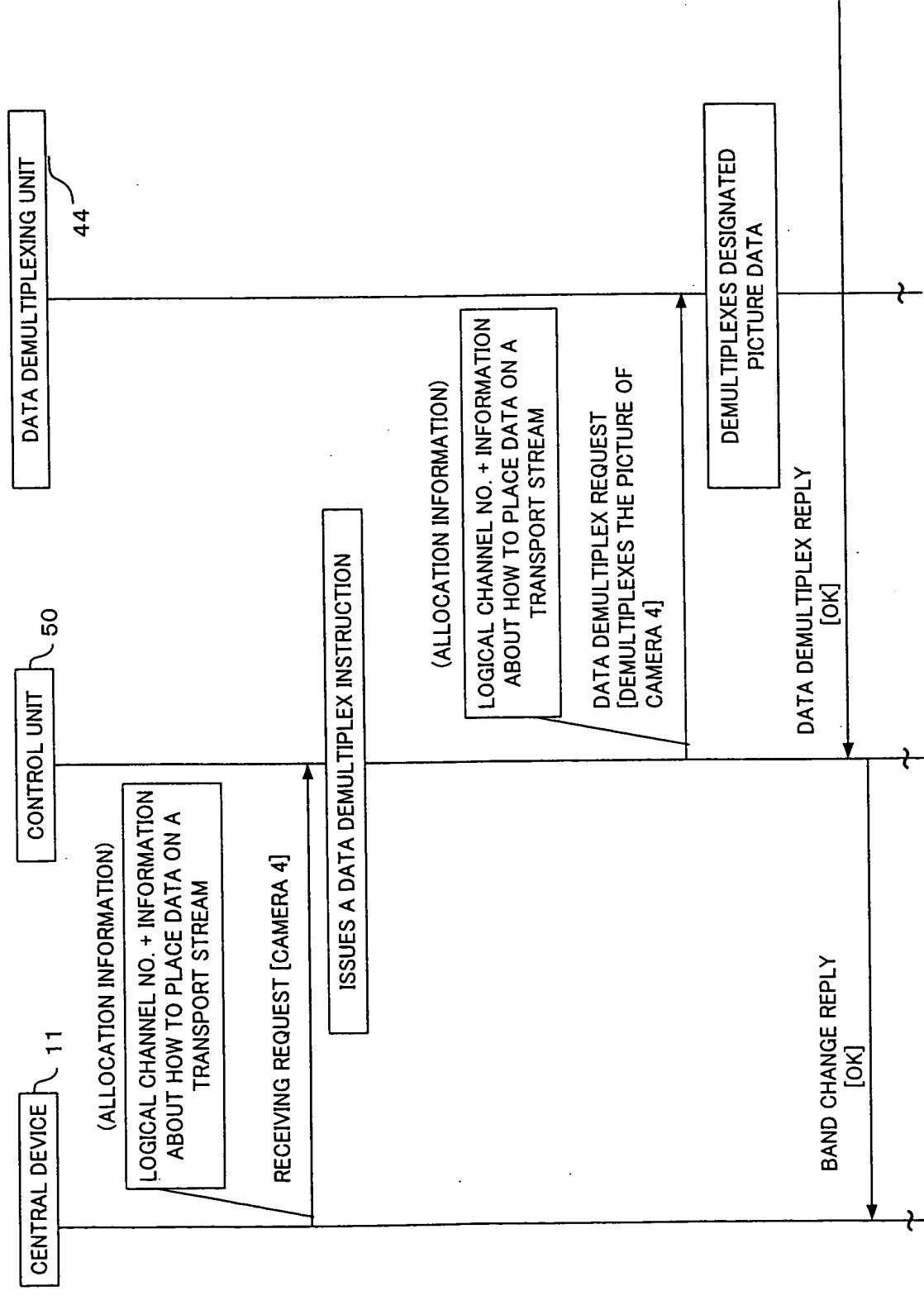


FIG. 25

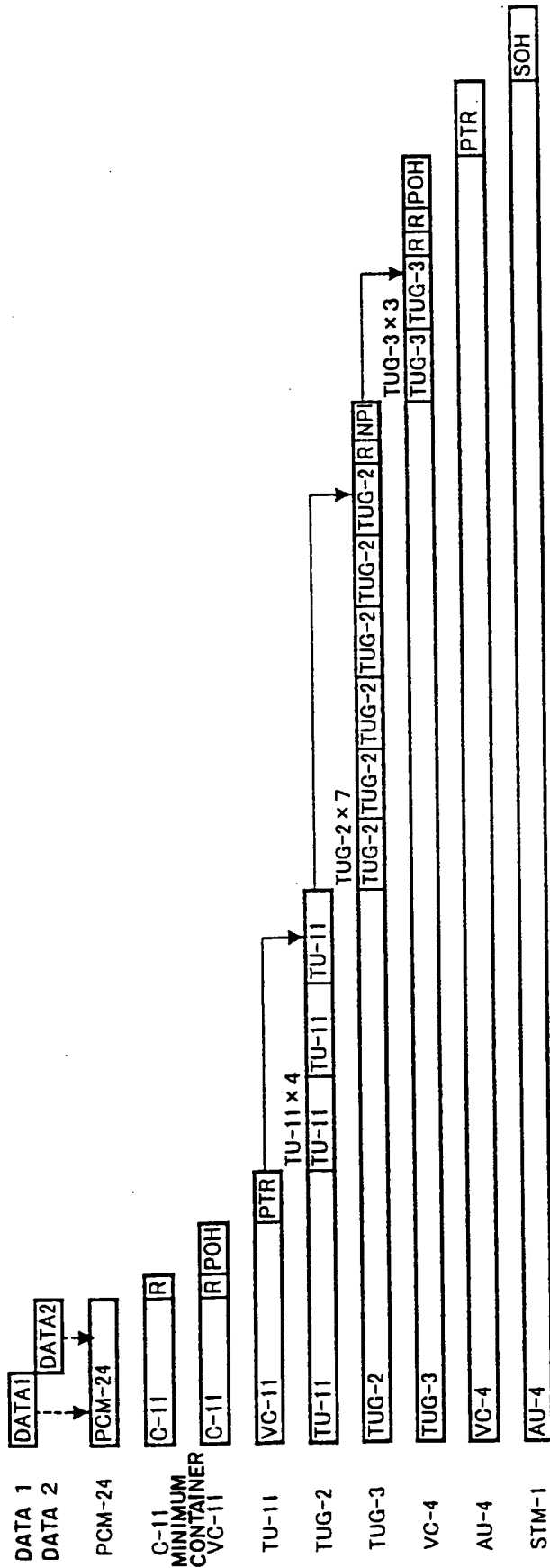


FIG. 26

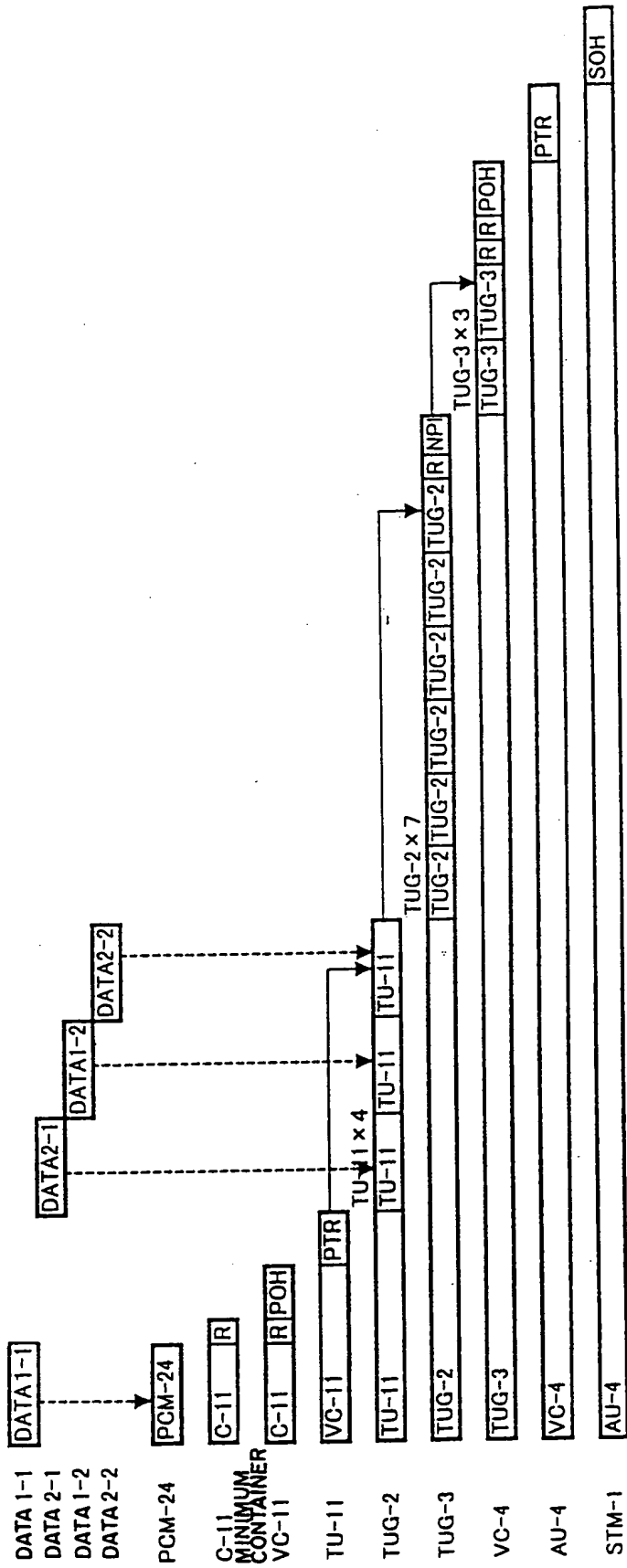


FIG. 27